

Figure 1 *A*

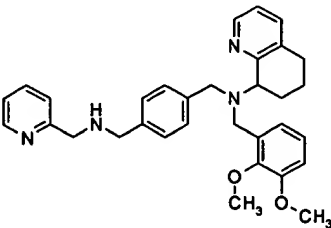
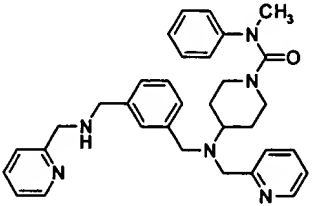
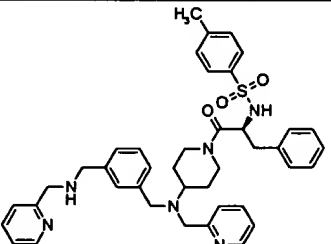
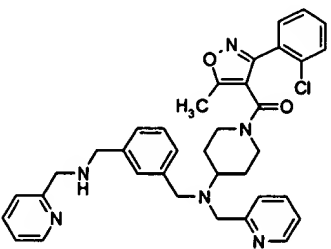
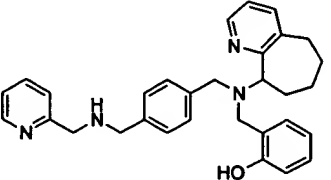
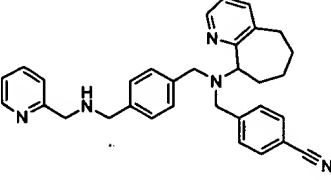
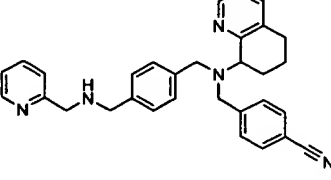
AMD#	Structures	Formula	Observed (M+H) ⁺
7129		$C_{32}H_{38}N_4O_2$	509.4
7130		$C_{33}H_{38}N_6O$	535.4
7131		$C_{41}H_{46}N_6O_3S$	703.2
7136		$C_{36}H_{37}ClN_6O_2$	639.6 (+NH ₄)
7138		$C_{31}H_{34}N_4O$	479.4
7140		$C_{32}H_{33}N_5$	488.1
7141		$C_{31}H_{31}N_5$	474.3

Figure 1

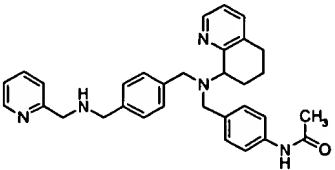
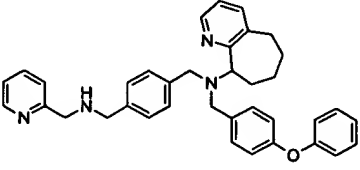
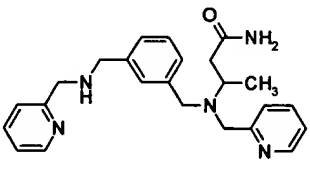
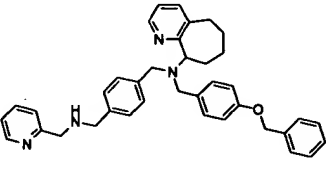
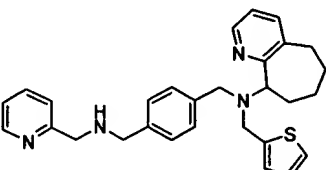
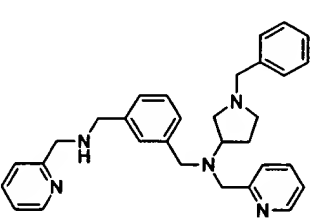
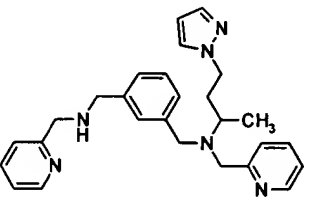
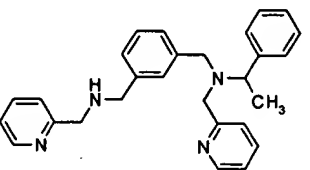
AMD#	Structures	Formula	Observed (M+H) ⁺
7142		C ₃₂ H ₃₅ N ₅ O	506.7
7145		C ₃₇ H ₃₈ N ₄ O	555
7147		C ₂₄ H ₂₉ N ₅ O	404.6
7151		C ₃₈ H ₄₀ N ₄ O	569.4
7155		C ₂₉ H ₃₂ N ₄ S	469.2
7156		C ₃₁ H ₃₅ N ₅	478.4
7159		C ₂₇ H ₃₂ N ₆	441.2
7160		C ₂₈ H ₃₀ N ₄	423.5

Figure 1 C

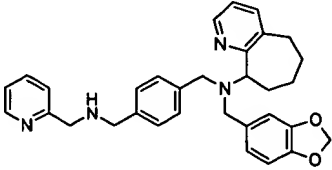
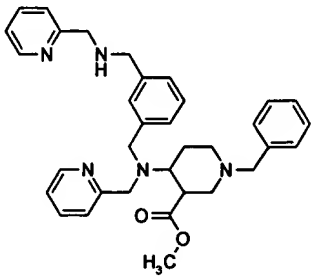
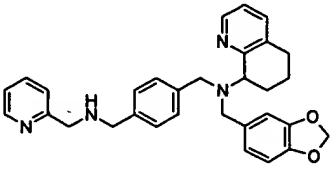
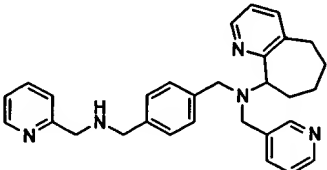
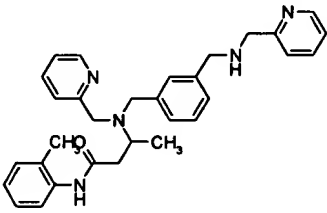
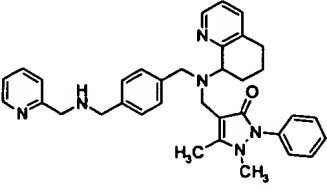
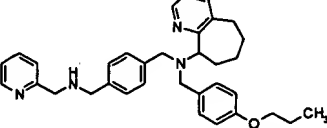
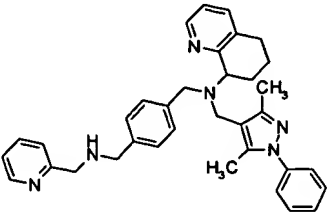

AMD#	Structures	F rmula	Observed (M+H) ⁺
7164		$C_{32}H_{34}N_4O_2$	507.3
7166		$C_{34}H_{39}N_5O_2$	550.2
7167		$C_{31}H_{32}N_4O_2$	493.5
7168		$C_{30}H_{33}N_5$	464.4
7169		$C_{31}H_{35}N_5O$	494.6
7171		$C_{35}H_{38}N_6O$	559.5
7172		$C_{34}H_{40}N_4O$	521.4
7175		$C_{35}H_{38}N_6$	543.3

Figure 1 

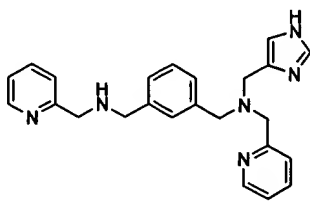
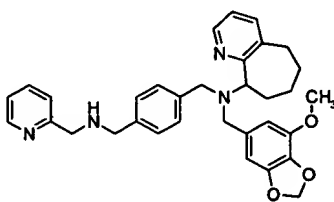
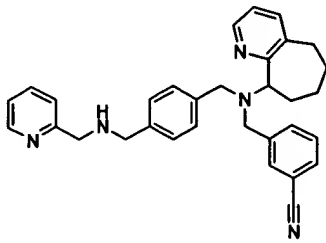
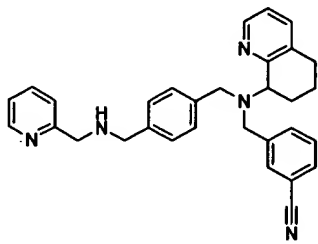
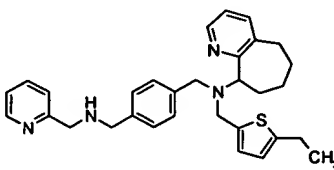
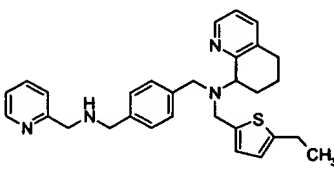
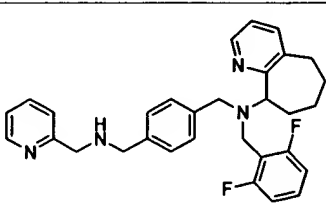

AMD#	Structure s	Formula	Observed (M+H) ⁺
7177		C ₂₄ H ₂₆ N ₆	399.4
7180		C ₃₃ H ₃₆ N ₄ O ₃	537.3
7182		C ₃₂ H ₃₃ N ₅	488.4
7184		C ₃₁ H ₃₁ N ₅	474.3
7185		C ₃₁ H ₃₆ N ₄ S	497.4
7186		C ₃₀ H ₃₄ N ₄ S	483.3
7187		C ₃₁ H ₃₂ F ₂ N ₄	499.5

Figure 1 

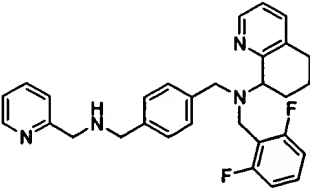
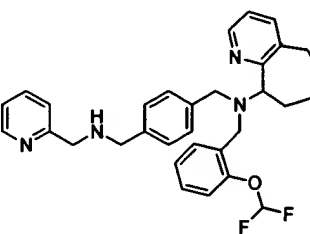
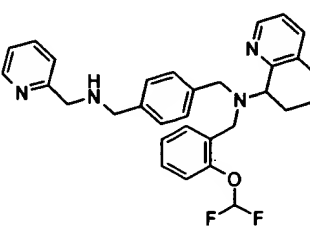
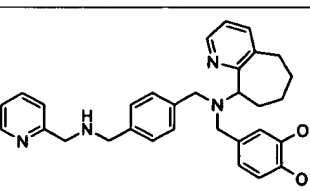
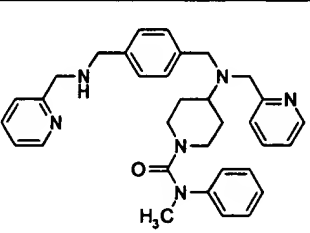
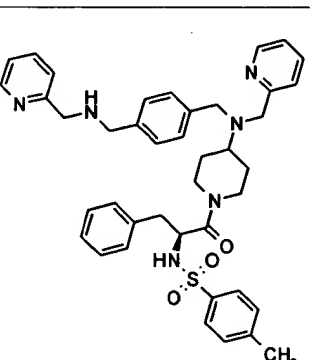

AMD#	Structures	F rmula	Observed (M+H) ⁺
7188		$C_{30}H_{30}F_2N_4$	485.4
7189		$C_{32}H_{34}F_2N_4O$	529.2
7195		$C_{31}H_{32}F_2N_4O$	515.4
7196		$C_{33}H_{36}N_4O_2$	521.4
7197		$C_{33}H_{38}N_6O$	535.6
7198		$C_{41}H_{46}N_6O_3S$	703.2

Figure 1 

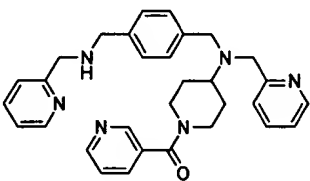
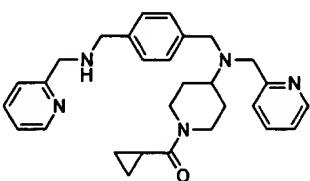
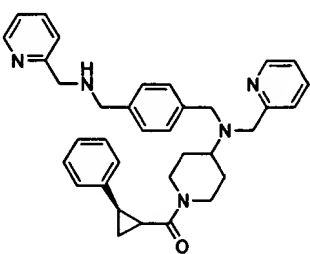
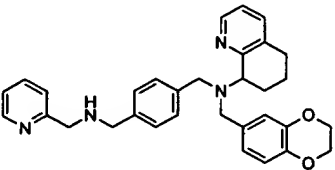
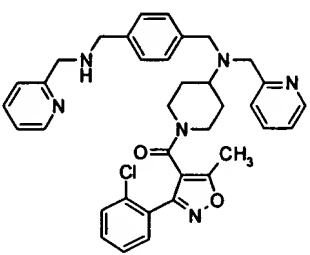
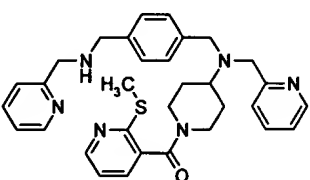
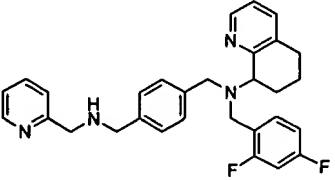

AMD#	Structures	Formula	Observed (M+H) ⁺
7199		C ₃₁ H ₃₄ N ₆ O	507.4
7200		C ₂₉ H ₃₅ N ₅ O	470.2
7201		C ₃₅ H ₃₉ N ₅ O	546.2
7202		C ₃₂ H ₃₄ N ₄ O ₂	507.6
7203		C ₃₈ H ₃₇ ClN ₈ O ₂	621.4
7204		C ₃₂ H ₃₆ N ₆ OS	553.2
7207		C ₃₀ H ₃₀ F ₂ N ₄	485.4

Figure 1 

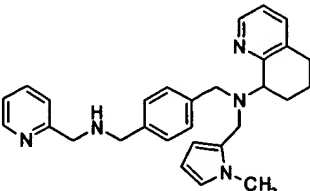
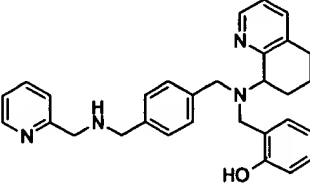
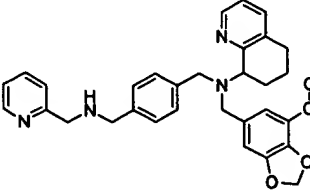
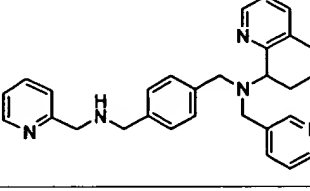
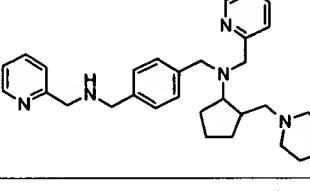
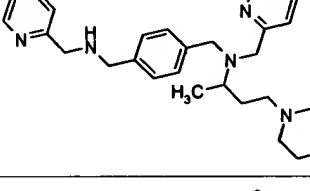
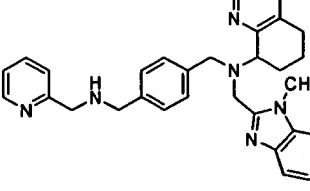
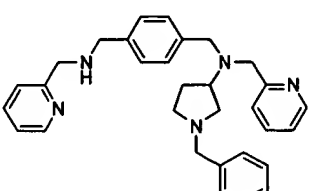

AMD#	Structures	F rmula	Observed (M+H) ⁺
7208		$C_{29}H_{33}N_5$	452.3
7209		$C_{30}H_{32}N_4O$	465.5
7212		$C_{32}H_{34}N_4O_3$	523.4
7216		$C_{29}H_{31}N_5$	450.2
7217		$C_{30}H_{39}N_5O$	486.4
7220		$C_{29}H_{39}N_5$	458.3
7222		$C_{32}H_{34}N_6$	503.3
7223		$C_{31}H_{35}N_5$	478.4

Figure 1 *H*

AMD#	Structures	F rmula	Observed (M+H) ⁺
7228		$C_{33}H_{39}N_5O$	522.5
7229		$C_{28}H_{37}N_5$	444.2
7230		$C_{31}H_{39}N_5O_2$	514.4
7231		$C_{30}H_{36}N_6$	481.4
7235		$C_{28}H_{37}N_5O$	460.4
7236		$C_{32}H_{36}N_4O_2S$	541.4
7238		$C_{31}H_{31}ClN_4O_2$	527.3

Figure 1 

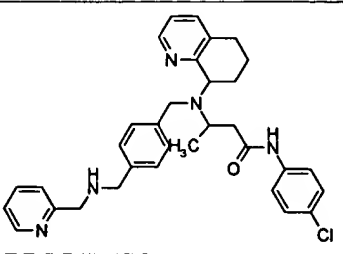
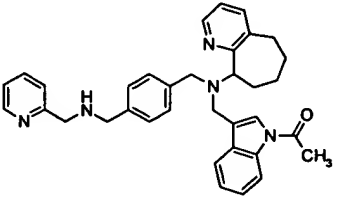
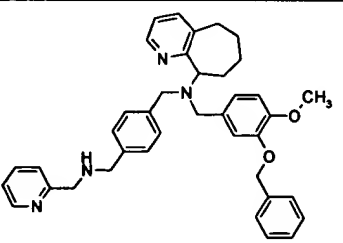
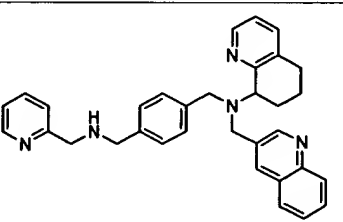
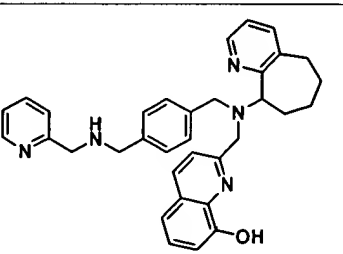
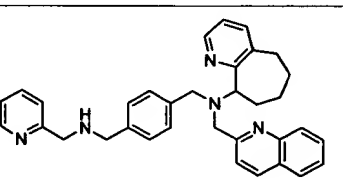
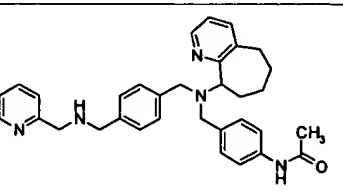
AMD#	Structur s	Formula	Observ d (M+H) ⁺
7239		C ₃₃ H ₃₆ ClN ₅ O	554.4
7241		C ₃₅ H ₃₇ N ₅ O	544.4
7242		C ₃₉ H ₄₂ N ₄ O ₂	599.7
7244		C ₃₃ H ₃₃ N ₅	500.3
7245		C ₃₄ H ₃₅ N ₅ O	530.3
7247		C ₃₄ H ₃₅ N ₅	514.4
7249		C ₃₃ H ₃₇ N ₅ O	520.7

Figure 1 5

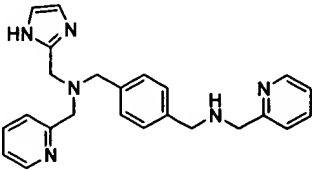
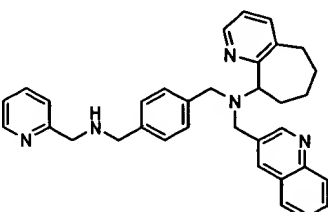
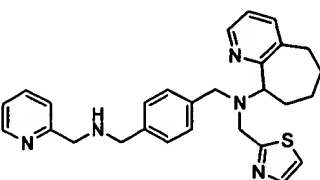
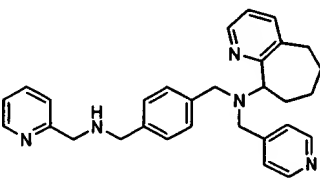
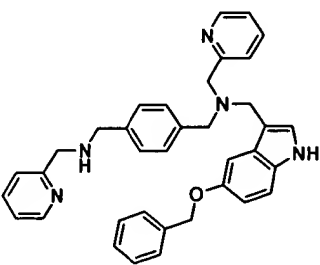
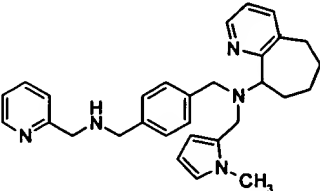
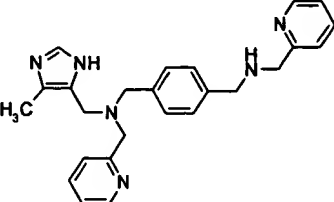
AMD#	Structures	Formula	Observed (M+H) ⁺
7250		C ₂₄ H ₂₆ N ₆	399.5
7251		C ₃₄ H ₃₅ N ₅	514.4
7252		C ₂₈ H ₃₁ N ₆ S	470.3
7253		C ₃₀ H ₃₃ N ₅	464.6
7254		C ₃₆ H ₃₅ N ₅ O	554.4
7256		C ₃₀ H ₃₅ N ₅	466.4
7257		C ₂₅ H ₂₈ N ₆	413.6

Figure 1

AMD#	Structures	Formula	Observed (M+H) ⁺
7259		$C_{33}H_{35}N_5$	502.4
7260		$C_{32}H_{34}N_6O$	519.5
7261		$C_{33}H_{42}N_6O_2$	555.3
7262		$C_{35}H_{40}N_6O_2$	577.5
7270		$C_{33}H_{35}N_5$	502.4
7272		$C_{39}H_{45}N_7O_2$	644.4

Figure 1 L

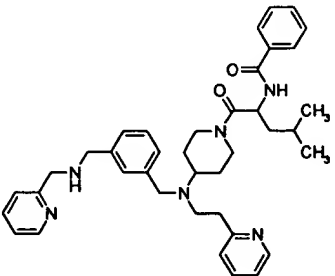
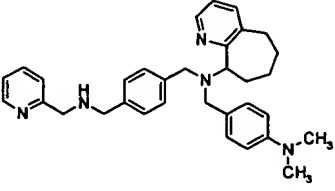
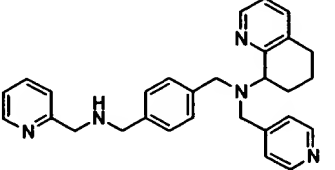
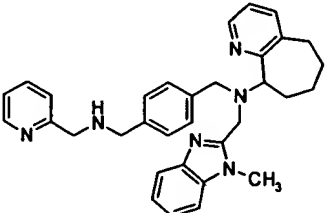
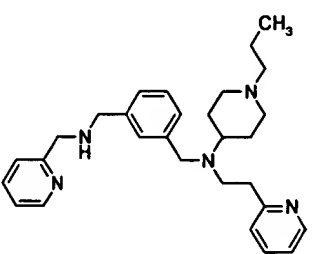
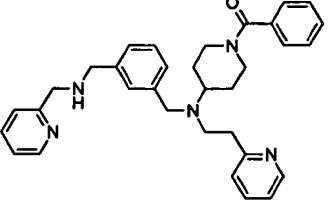
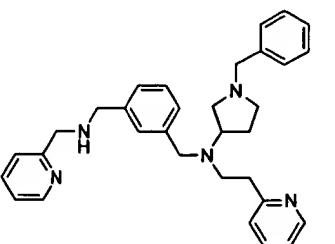

AMD#	Structure s	Formula	Observed (M+H) ⁺
7273		C ₃₉ H ₄₈ N ₆ O ₂	633.2
7274		C ₃₃ H ₃₉ N ₅	506.6
7275		C ₂₉ H ₃₁ N ₅	450.2
7276		C ₃₃ H ₃₆ N ₆	517.4
7277		C ₂₉ H ₃₉ N ₅	458.4
7278		C ₃₃ H ₃₇ N ₅ O	520.4
7290		C ₃₂ H ₃₇ N ₅	492.5

Figure 1 

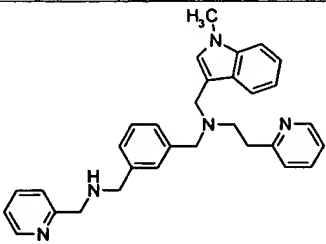
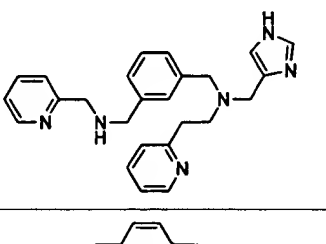
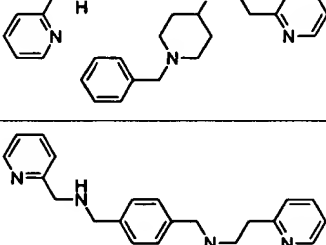
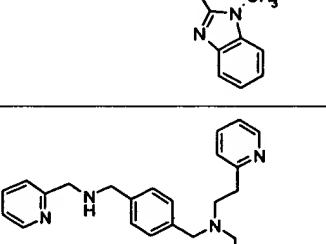
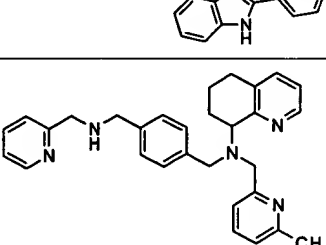
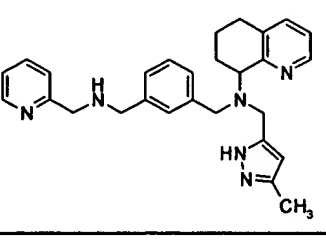


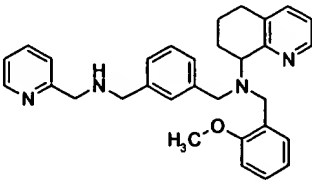
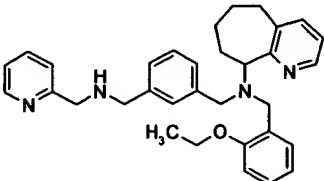
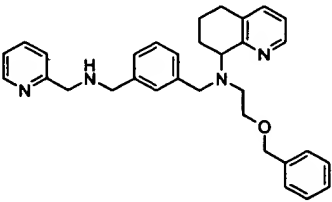
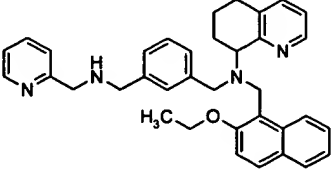
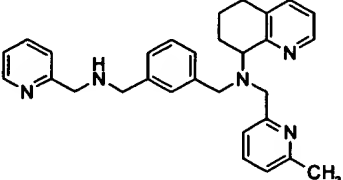
AMD#	Structures	Formula	Observed (M+H) ⁺
7309		C ₃₁ H ₃₃ N ₅	476.6
7311		C ₂₅ H ₂₈ N ₆	413.2
7359		C ₃₃ H ₃₉ N ₅	506.6
7374		C ₃₀ H ₃₂ N ₆	477.2
7379		C ₃₆ H ₃₅ N ₅	538.4
9025		C ₃₀ H ₃₃ N ₅	464.4
9031		C ₂₈ H ₃₂ N ₆	453

Figure 1 

AMD#	Structures	Formula	Obs rved (M+H) ⁺
9032		C ₃₁ H ₃₄ N ₄ O	479.4
9039		C ₃₃ H ₃₈ N ₄ O	507.6
9045		C ₃₂ H ₃₆ N ₄ O	493.2
9052		C ₃₆ H ₃₈ N ₄ O	543.3
9053		C ₃₀ H ₃₃ N ₅	464.4

9032
 9039
 9045
 9052
 9053

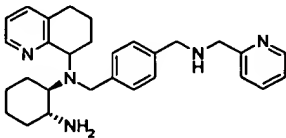
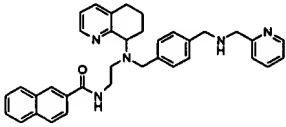
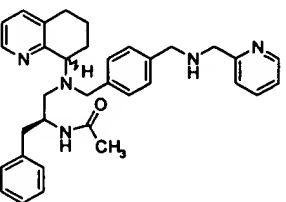
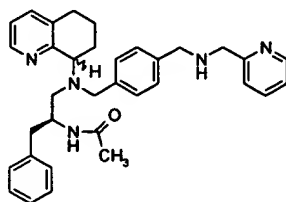
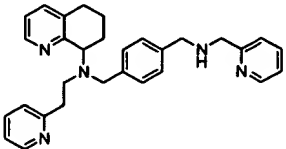
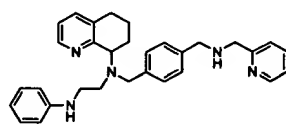
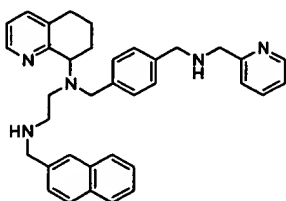
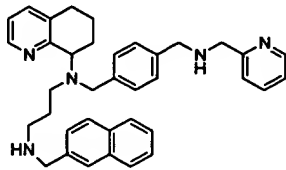
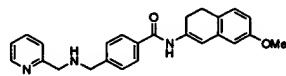
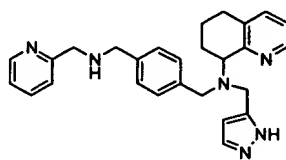
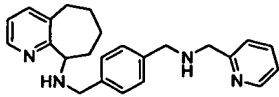
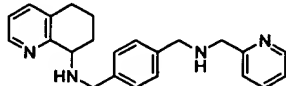
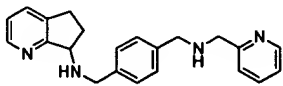
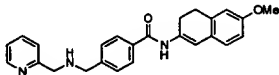
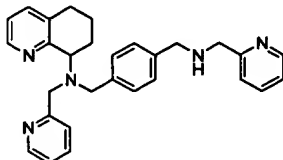
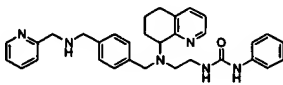
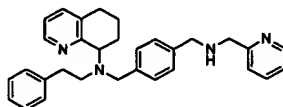
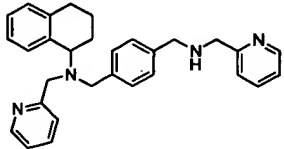
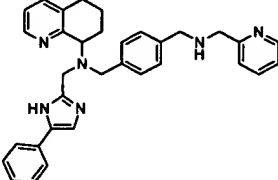
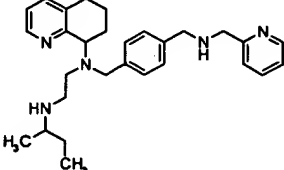
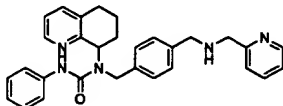
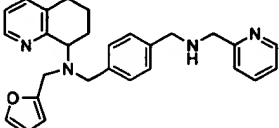
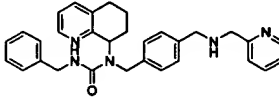
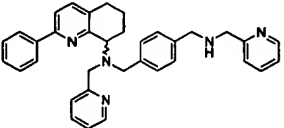
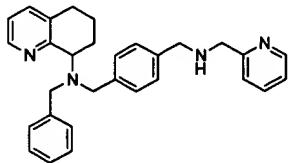
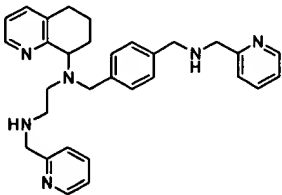
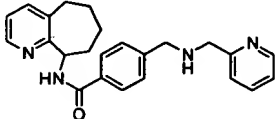
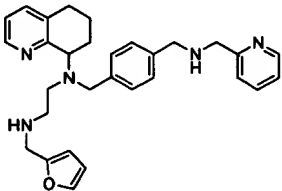
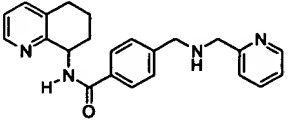
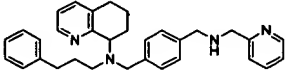
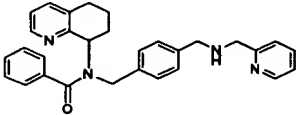
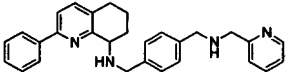
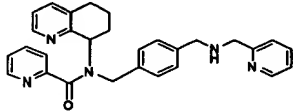
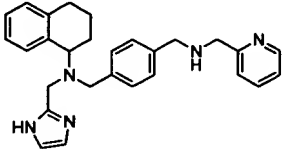
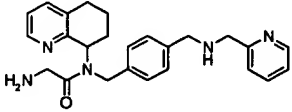
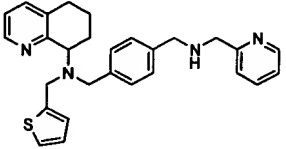
 8780	 8778
 8782	 8781
 8783	 8784
 8785	 8788
 8790	 8799
 7490	 7491

Figure 1

 7492	 8805
 8634	 8816
 8818	 8819
 8931	 8820
 8712	 8821
 8713	 8825



 8715	 8827
 8716	 8828
 8717	 8829
 8724	 8833
 8725	 8835
 8726	 8836

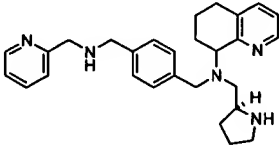
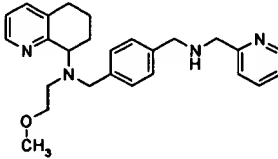
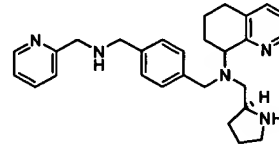
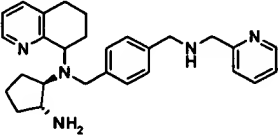
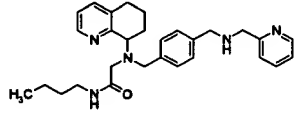
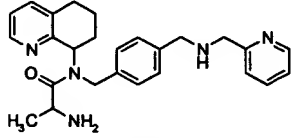
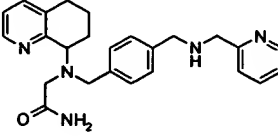
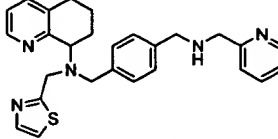
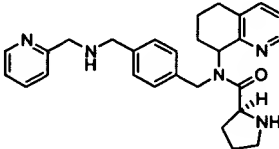
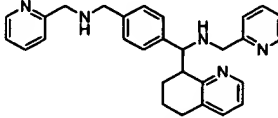
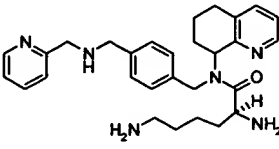
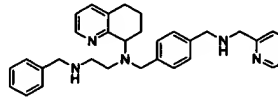
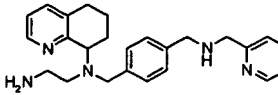
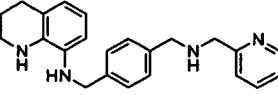
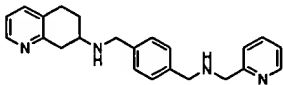
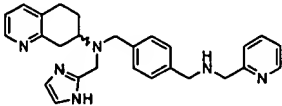
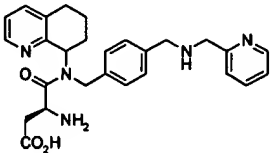
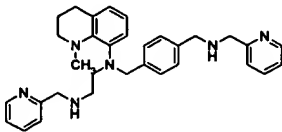
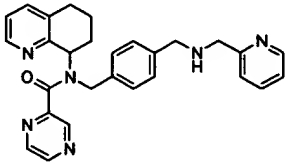
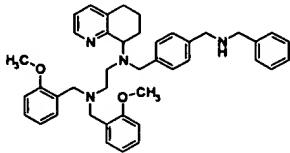
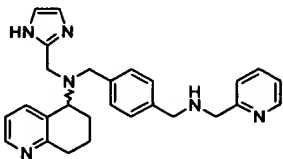
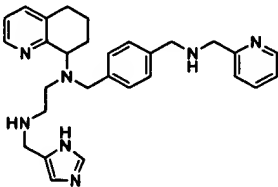
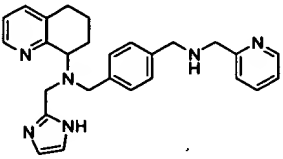
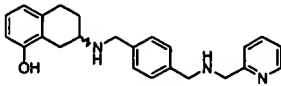
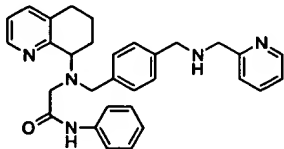
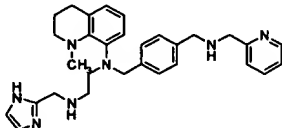
 8733	 8838
 8734	 8839
 8737	 8738
 8739	 8841
 8740	 8844
 8741	 8742
 8743	 8746

Figure 1

 8852	 8858
 8749	 8859
 8750	 8861
 8876	 8862
 8751	 8863
 8752	 8867

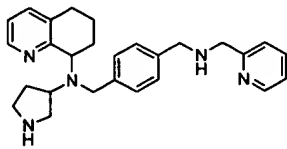
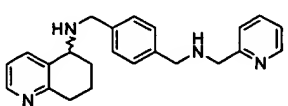
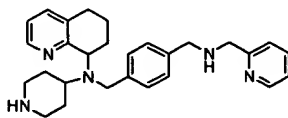
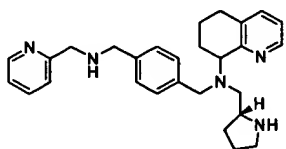
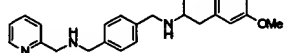
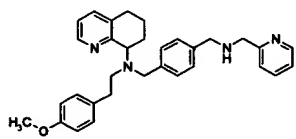
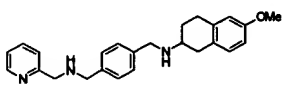
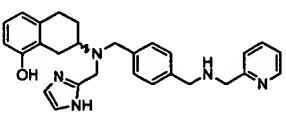
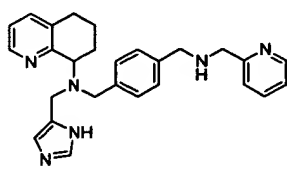
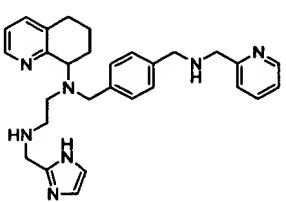
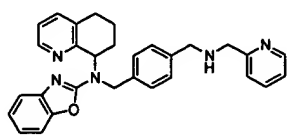
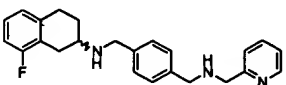
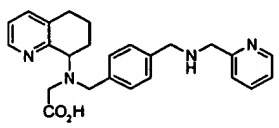
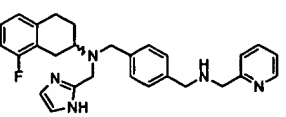
 8753	 8869
 8754	 8756
 8759	 8871
 8762	 8886
 8763	 8887
 8764	 8889
 8765	 8895

Figure 1

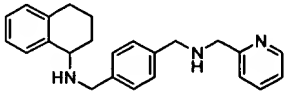
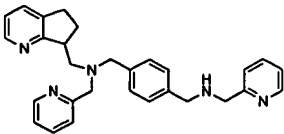
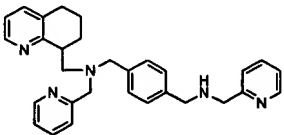
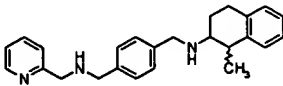
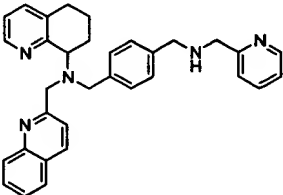
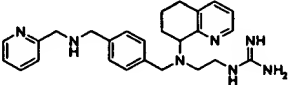
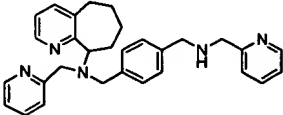
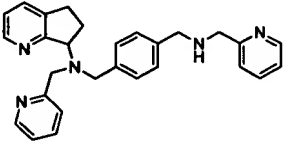
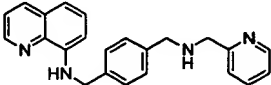
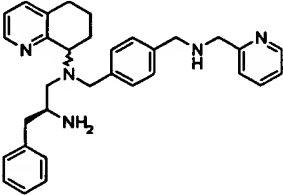
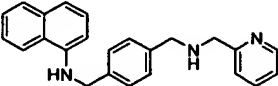
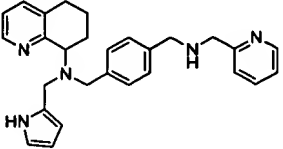
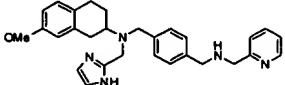
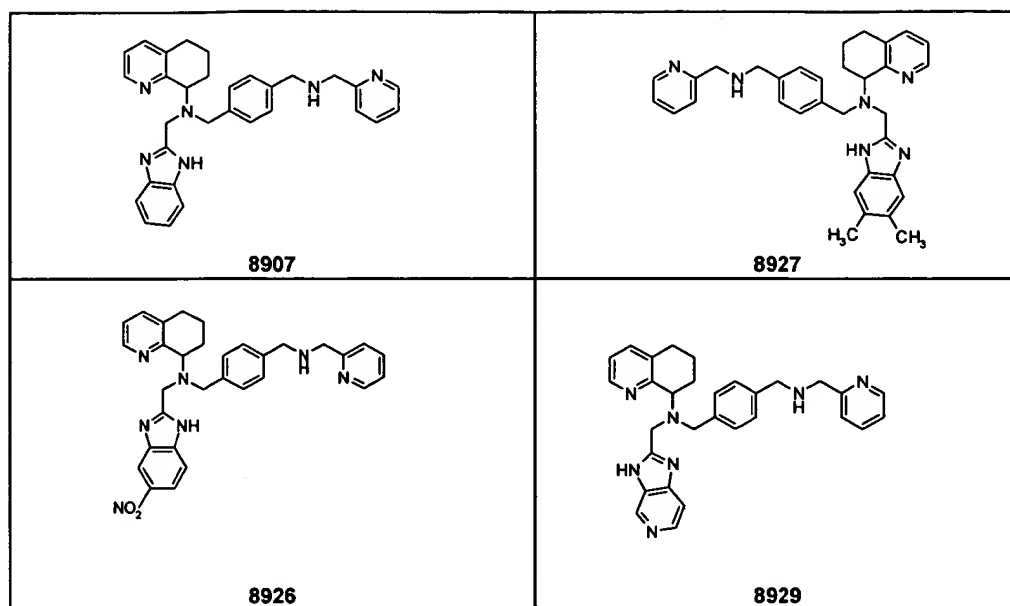
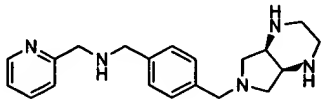
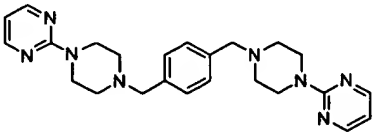
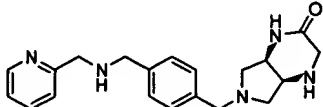
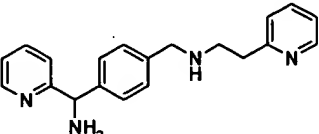
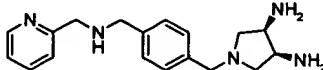
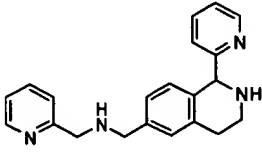
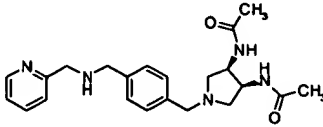
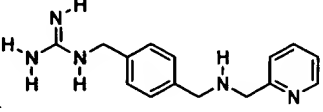
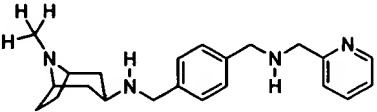
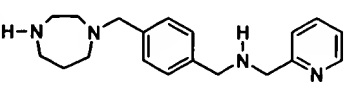
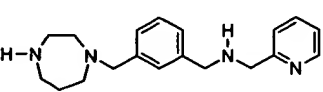
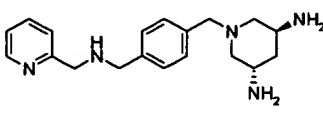
 8766	 8767
 8768	 8770
 8771	 8772
 8774	 8775
 8776	 8777
	 8789
 8728	 8902

Figure 1 ✓



8773		3597	
8665		3602	
7428		3667	
7485			
7074			
7076			
7078			
7079			
7103			
7104	